

FTD-ID(RS)T-0463-88

FOREIGN TECHNOLOGY DIVISION

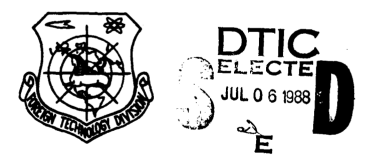


VI ALL-UNION CONFERENCE ON NONLINEAR OPTICS

(Minsk, 27 June - 1 July 1972)

(Table of Contents)

መታወቀው የተመለከተ ያለው የመለከት አስተለው የሚያለው የሚያለው



Approved for public release; Distribution unlimited.

88 4 05

HUMAN TRANSLATION

FTD-ID(RS)T-0463-88

15 June 1988

MICROFICHE NR: FTD-88-C-000477L

VI ALL-UNION CONFERENCE ON NONLINEAR OPTICS (Minsk, 27 June - 1 July 1972) (Table of Contents)

English pages: 1

Source: Zhurnal Prikladnoy Spektroskopii, Vol. 17,

Nr. 5, November 1972, pp. 260-261

Country of origin: USSR Translated by: John A. Miller

Requester: FTD/TQTD

Approved for public release; Distribution unlimited.



Dist A-/	Special		
Die	Avail and/or		
Availability Codes			
By			
Just.	IT TORCION.		
	nounced Ification		
DTIC	TAB .		
NTIS	GRA&I		
Acces	ssion For		

THIS TRANSLATION IS A RENDITION OF THE ORIGINAL FOREIGN TEXT WITHOUT ANY ANALYTICAL OR EDITORIAL COMMENT. STATEMENTS OR THEORIES ADVOCATED OR IMPLIED ARE THOSE OF THE SOURCE AND DO NOT NECESSARILY REFLECT THE POSITION OR OPINION OF THE FOREIGN TECHNOLOGY DIVISION.

PREPARED BY:

TRANSLATION DIVISION FOREIGN TECHNOLOGY DIVISION WPAFB, OHIO.

FTD- ID(RS)T-0463-88

Date 15 June

1988

U. S. BOARD ON GEOGRAPHIC NAMES TRANSLITERATION SYSTEM

Bloc	:k	Italic	Transliteration	Block	Italic	Transliteration
Α	a	A a	A, a	ΥР	Pp	R, r
5	б	5 b	B, b	Сс	Cc	S, s
8	8	B •	V, v	Тт	T m	T, t
Γ	г	Γ *	G, g	Уу	Уу	U, u
Д,	11	Дд	D, d	Фф	Φ φ	F, f
E.	e	E .	Ye, ye; E, e*	X ×	X x	Kh, kh
Жη	н	Жж	Zh, zh	Цц	Ц и	Ts, ts
3 :	з ·	3 ;	Z, z	Ч ч	4 4	Ch, ch
И	И	И и	I, i	Шш	Шш	Sh, sh
Й	й	A a	Y, y	Щщ	Щщ	Sheh, sheh
Н і	н	KK	K, k	ъъ	ъ.	"
Л	л	ЛА	L, 1	Ыы	M M	Y, y
n M	М	Мм	M, m	Ьь	b •	•
Н	4	Н н	N, n	Ээ	9 ,	E, e
ت ر	.	0 0	0, 0	Ю Ю	10 w	Yu, yu
Пг	٦	Пп	P, p	Яя	Яя	Ya, ya

*ye initially, after vowels, and after ь, ь; e elsewhere. When written as ë in Russian, transliterate as yë or ë.

RUSSIAN AND ENGLISH TRIGONOMETRIC FUNCTIONS

Russian	English	Russian	English	Russian	English
sin	sin	sh	sinh	arc sh	$sinh^{-1}$
cos	cos	ch	cosh	arc ch	cosh ⁻¹
tg	tan	th	tanh	arc th	tanh ⁻¹
ctg	cot	cth	coth	arc cth	coth ⁻¹
sec	sec	sch	sech	arc sch	sech ⁻¹
cosec	csc	csch	csch	arc csch	csch ⁻¹

Russian	English	
rot	cur1	
1g	log	

GRAPHICS DISCLAIMER

All figures, graphics, tables, equations, etc. merged into this translation were extracted from the best quality copy available.

VI ALL-UNION CONFERENCE ON NONLINEAR OPTICS (Minsk, 27 June - 1 July 1972)

ABSTRACTS OF REPORTS

TABLE OF CONTENTS:

Section IV.1.	The self-reaction of light waves	3
Section V.1.	Nonlinear processes in crystals	15
Section VIII.1.	Nonlinear spectroscopy	25
Section IV.2.	The self-reaction of light waves	34
Section V.2.	Nonlinear processes in crystals	46
Section VIII.2.	Nonlinear spectroscopy	59
Section I.1.	General questions of the interaction of	
	radiation with matter.	68
Section III.1	Lasers on organic compounds	77
Section VII.	Resonance nonlinear effects	85
Section I.2.	General questions of the interaction of	
	radiation with matter	95
Section III.2	Lasers on organic compounds	105
Section X.1.	The optics of ultra-short pulses	112
Section I.3.	General questions of the interaction of	
	radiation with matter	129
Section VI.1.	Instruments based on nonlinear effects.	
	The generation of optical harmonics	136
Section X.2.	The optics of ultraeshort pulses	148
Section II.1.	Forced scatterings	156
Section VI.2.	Instruments based on nonlinear effects.	
	The generation of optical harmonics	167
Section IX.	Nonlinear effects in atoms and molecules	179
Section II.2.	· Forced scatterings	191
Section VI.3.	 Instruments based on nonlinear effects. 	
	The generation of optical harmonics	202
Section XI.1.	*The nonlinear optics of semiconductors	209
Section II.3.	 Forced scatterings, 	219
Section VI.4.	Instruments based on nonlinear effects.	
	The generation of optical harmonics	229
Section XI2	The nonlinear ontics of semiconductors.	236

DISTRIBUTION LIST

DISTRIBUTION DIRECT TO RECIPIENT

ORGANIZATION	MICROFICHE
A205 DMAHTC	1
A210 DMAAC	ī
C509 BALLISTIC RES LAB	ī
C510 R&T LABS/AVEADCOM	ī
C513 ARRADOOM	ī
C535 AVRADCOM/TSARCOM	ī
C539 TRASANA	ī
C591 FSTC	4
C619 MIA REDSTONE	1
DOOR MISC	1
E053 HQ USAF/INET	1
E404 AEDC/DOF	1
E408 AFWL	1
E410 AD/IND	1
E429 SD/IND	1
POO5 DOE/ISA/DDI	1
P050 CIA/OCR/ADD/SD	2
AFIT/LDE	1
FID	
OCV .	1
MIA/PHS	1
LLYL/CODE I-389	1
NASA/NST-44	1
NSA/T513/TDL	2
ASD/FID/TQLA	1
FSL/NIX-3	1